DENON

Hi-Fi Stereo Pre Amplifier

FOR FURDIERN MODEL SERVICE MANUAL MODEL PRA-20

SOLID STATE STEREO PRE AMPLIFIER

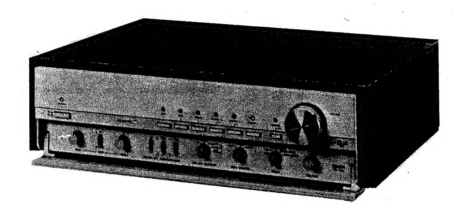


TABLE OF CONTENTS

	-
SPECIFICATIONS	2
CONTROLS AND FUNCTIONS	3
	4
BLOCK DIAGRAM	5
TROUBLESHOOTING	6
METHOD OF ADJUSTMENTS	8
SEMICONDUCTORS	9
PRINTED WIRING ROARD PATTERNS AND PARTS LIST	
SUX0035B POWER SUPPLY UNIT	9
AUX0029B CONTROL UNIT	1
FTC0699B SERVO UNIT	1
FUX0016B EQ. & MC UNIT	3
FTC0653B TAPE & FLAT UNIT	4
ETC0654B DIGITAL UNIT	_
CONNECTION DIAGRAM	-
WIRING DIAGRAM	7
EXPLODED VIEW OF CHASSIS AND CABINET & PARTS LIST	8

NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

EQUALIZER AMPLIFIER (Phono IN-REC OUT)

Input sensitivity/

impedance:

*Phono-1 MC 0.1 mV/40 ohm

Phono-2 MC 0.12 mV/100 ohm Phono-3 MM 2.5 mV/47 k ohm

Max. input level:

*Phono-1 MC 20 mV/1 kHz Phono-2 MC 24 mV/1 kHz Phono-3 MM 500 mV/1 kHz

Max. output/rated output: 30 V/150 mV

Total harmonic distortion: *Less than 0.001% 1 kHz 20 V Out

(Phono-1)

Less than 0.0015% 20 Hz - 20 kHz 3 V

Out (Phono-2, 3)

RIAA deviation:

SN ratio:

*Phono-1 MC 20 Hz - 100 kHz ±0.2 dB Phono-2 MC 20 Hz - 100 kHz ±0.2 dB

Phono-3 MM 10 Hz - 100 kHz ±0.2 dB *Phono-1 MC 80 dB (0.25 mV input,

"A"-weighting)

Phono-2 MC 75 dB (0.25 mV input,

"A"-weighting)

Phono-3 MC 90 dB ("A"-weighting) 80 dB (20 Hz - 1 kHz), 70 dB (20 kHz)

Separation: * includes MC transformer characteristics.

FLAT AMPLIFIER (AUX IN - PRE OUT)

Input sensitivity/

impedance:

Tuner, DAD, AUX, PB-1, PB-2 150 mV/

47 k ohms

Max. output/rated output: 12 V/1.0 V

Total harmonic distortion: Less than 0.0015% (20 Hz - 20 kHz,

4 V output)

Frequency response:

1 Hz - 300 kHz +0, -3 dB (10 Hz -

100 kHz +0, -0.3 dB) 105 dB (A-weighting)

Signal to noise ratio: Separation:

VR max, 100 dB (20 Hz) 75 dB (1 kHz)

65 dB (20 kHz)

Muting: PRE out off muting: -20 dB (LED indication) -∞ dB (LED indication) High filter 7 kHz -6 dB/oct

Low filter 16 Hz -6 dB/oct (subsonic

filter)

Tone control:

Filters:

10 kHz ±8 dB Treble 100 Hz ±8 dB

Bass

GENERAL

AC Outlets (For U.S.A.,

Canada, Singapore and

Hong Kong:

Weight:

2 AC outlets (700W total) unswitched

3 AC outlets (210W total) switched

AC 120 V, 60 Hz (for U.S.A. & Canada) Power supply:

AC 220 V, 50 Hz (for Europe)

AC 240 V, 50 Hz (for UK & Australia)

70 W (for U.S.A., Europe)

Power consumption **Dimensions:**

462 (W) x 145 (H) x 385 (D) mm

(Including control knobs and feet)

10.6 kg

* Specifications are subject to change without notice.

NOTE: The following codes correspond to the appropriate models.

E1 for Asia, E2 for Europe, E3 for U.S.A., EA for Australia, EC for Canada and EF for France.

This Service Manual is prepared based on E2.

CONTROLS AND FUNCTIONS

FRONT PANEL

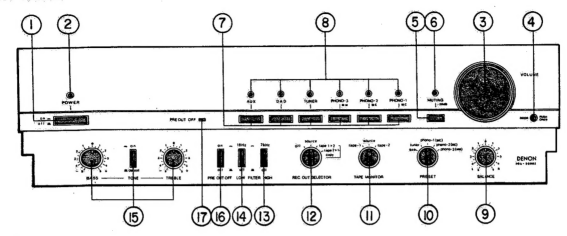


Fig. 1

- 1) POWER (Power Switch)
- (2) POWER INDICATOR (Power Indicator)
- 3 VOLUME (Sound Level Control)
- 4) PUSH DOOR OPEN (Knob for Opening Front Door)
- 5) MUTING (Muting Switch)
- 6 MUTING INDICATOR
- (7) INPUT SELECTOR (Input Selector Switches)
 - PHONO-1 PHONO-2 PHONO-3 MC MC MM
 - TUNER DAD-AUX
- INPUT SELECTOR INDICATOR (Input Selector Indication)
- BALANCE (Balance Control)

- 10 PRESET (Priority Position Selector Switch)
- 11) TAPE MONITOR (Tape Monitor Switch)
 - source tape-1 tape-2
- (12) REC OUT SELECTOR (Rec Out Selector)
 - off osource copy tape 1 ≥ 2
 - copy tape 2 ▶ 1
- (3) HIGH FILTER (High Cut Filter)
- (4) LOW FILTER (Low Cut Filter or Subsonic Filter)
- (15) TONE (Tone Control)
 - TONE TREBLE BASS
- (6) PREOUT OFF (Pre Out Off Switch)
- (17) PREOUT OFF INDICATOR

• REAR PANEL

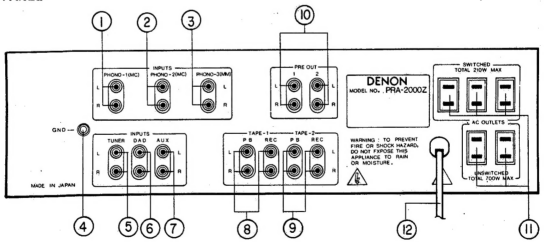


Fig. 2

- 1 PHONO-1 (Phono 1 Input Terminal)
- (2) PHONO-2 (Phono 2 Input Terminal)
- 3) PHONO-3 (Phono 3 Input Terminal)
- (4) GND (Ground Terminal)
- (5) TUNER (Tuner Input Terminal)
 -) DAD (Digital Audio Disk Input Terminal)
- (7) AUX (Auxiliary Input Terminal)

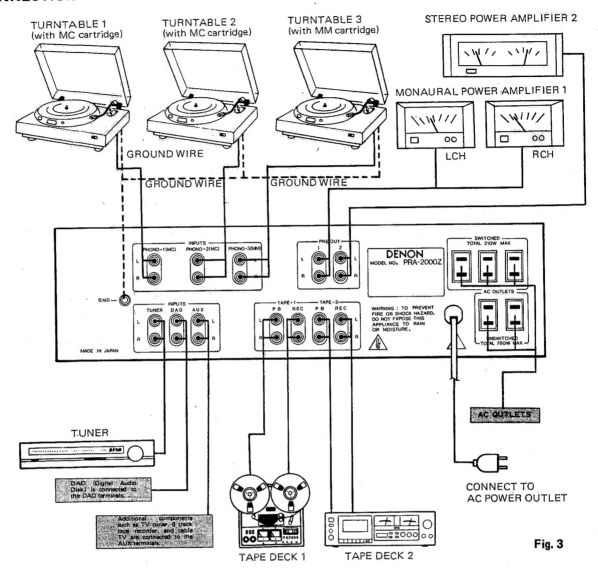
- 8 9 TAPE-1, 2 (Tape Recorder Record/Playback Terminals)
- 10 PREOUT (Preamplifier Output Terminal)
- (1) AC OUTLETS (AC Power Outlets)
 - ... not included in systems for use in Europe.
- (2) POWER CORDS

PRECAUTION

This unit is provided with a useful shorting pin to be used for PHONO INPUT terminal. Insert this pin into the PHONO INPUT terminal without connecting a player prevents the reproducing of noises.

Be sure that this pin is only for input terminal jumper and never be used for the terminals of PRE OUT or TAPE REC. Failure to insert the pin into these terminals results in damaging the unit.

CONNECTION



CONNECTION PRECAUTIONS

- When making connections, make sure that the power is turned OFF.
- Make sure that the L output terminal of the turntable (or other audio equipment) is connected to the L input terminal.
 Check that the R output terminal of the turntable (or other audio equipment) is connected to the corresponding R input terminal.
- Make secure connections. If connections are not secure, noise or loss of sound output may occur.
- Power can be supplied to other components, but not other household appliances such as a hair dryer.
- Do not bundle pin plug cords with the power cords. Place pin plug cords away from power transformers supply since hum or noise may occur.

AC OUTLETS (not included in systems for use in Europe.)

For your convenience, the PRA-2000Z provides 5 AC OUTLETS (3 switched and 2 unswitched) on the rear panel.

SWITCHED (power consumption of up to 210W):

Switched power can be supplied.

UNSWITCHED (power consumption of up to 700W):

Unswitched power can be supplied, and is optimized for the DENON POA-3000Z power amplifier.

	Input sensitivity	Input impedance	Recommended cartridge type
PHONO-1 MC	100 μV	40 ohm	MC
PHONO-2 MC	120 μV	100 ohm	MC
PHONO-3 MM	2.5 mV	47 k ohm	MM

Table 1

BLOCK DIAGRAM

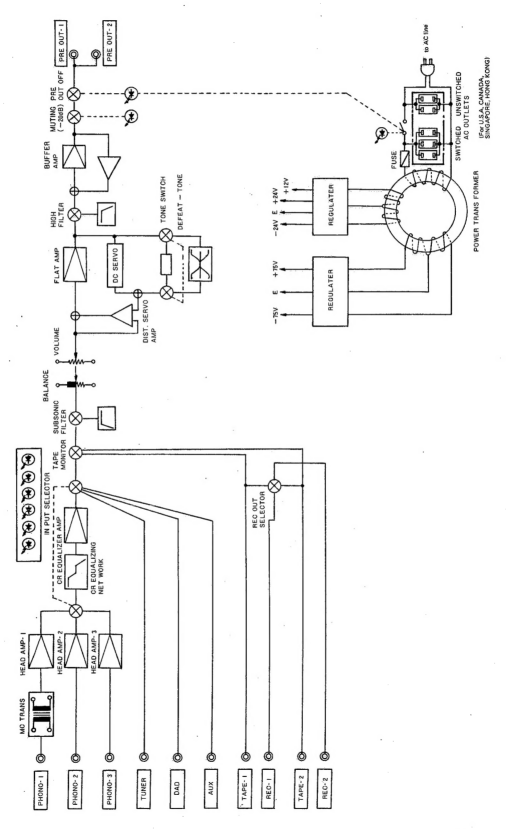


Fig. 4

TROUBLE SHOOTING

Before assuming a PRA-2000Z preamplifier fault, check the following:

- 1. Are all connections made properly?
- 2. Are operations correct?
- 3. Are speakers and turntables functioning normally?

When the PRA-2000Z is not functioning normally, check the following troubleshooting flowchart. This details the corrective action you can follow without having a service representative. If you have any doubts or questions, contact your nearest DENON dealer.

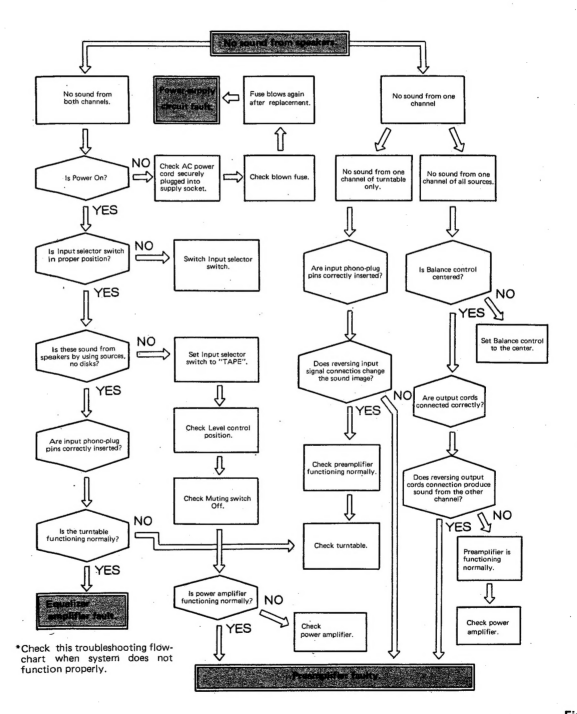


Fig. 5

METHOD OF ADJUSTMENTS

Adjustment of Neutral Point Voltage

- (1) EQ. AMP UNIT
 - 1 Connect a digital voltmeter to the REC OUT 1 Lch (Rch) terminal on the rear panel.
 - 2 Set the knobs on the front panel to the following positions.
 - VOLUME
- \rightarrow Min ()
- REC OUT SELECTOR → SOURCE
 - → SOURCE
- TAPE MONITORINPUT SELECTOR
- → PHONO-3 MM
- Turn the unit power on (___).
- 4 Rotate the semi-fixed variable resistor VR1 (VR2) on the ETC0653 (TAPE & FLAT unit) and adjust voltage value on the meter to 0 mV \pm 0.5 mV.
- (2) FLAT AMP UNIT
 - 1 Connect a digital voltmeter to the PRE OUT 1 Lch (Rch) terminal on the rear panel.
 - 2 Set the knobs on the front panel to the following positions.
 - INPUT SELECTOR → TUNER
 - VOLUME
- \rightarrow Min ()
- 3 Turn the unit power on (___).
- 4 Rotate the semi-fixed variable resistor VR1 (VR2) on the AUX0029B (CONTROL unit) and adjust viltage value on the meter to 0 mV ±0.5 mV.

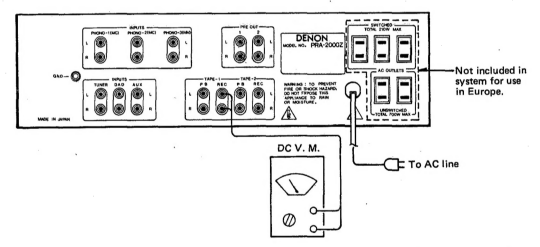


Fig. 6

ALIGNMENT POINTS (Component side) • ETC0653B TAPE & FLAT UNIT

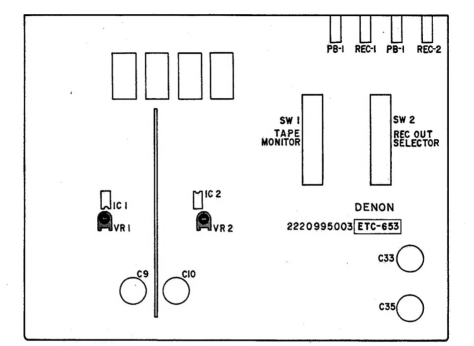


Fig. 7

• AUX0029B CONTROL UNIT

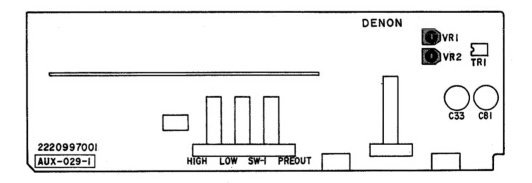


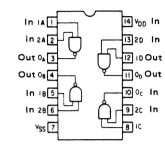
Fig. 8

SEMICONDUCTORS

• IC's

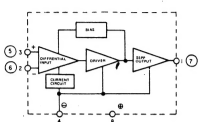




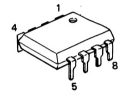


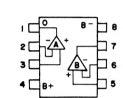
μPC741C(NEC)





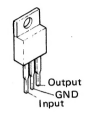
NJM4558D-D (JRC)

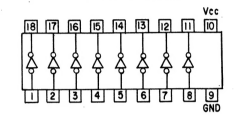




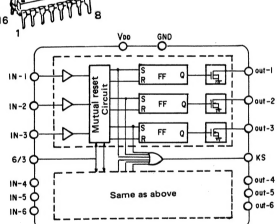
NJM78M24A (JRC)

M54565P (Mitsubishi)





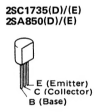
TC9135P (Toshiba)



• Transistors and FET

2SA1145(O/Y) 2SC2705(O/Y) 2SC2705(U/Y) 2SA1015(Y) 2SA1815(Y) 2SC2878(A/B) 2SA1316(BL/GR) 2SC3329(GR/BL) 2SC2240





FET 2SK373(Y) 2SK381(C)/(D)

D (Drain) G (Gate) S (Source)









2SA1103(O)/(Y)

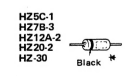
Diode & LED

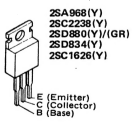


KB-265



RB402ULF-F





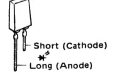


UB-152LFA

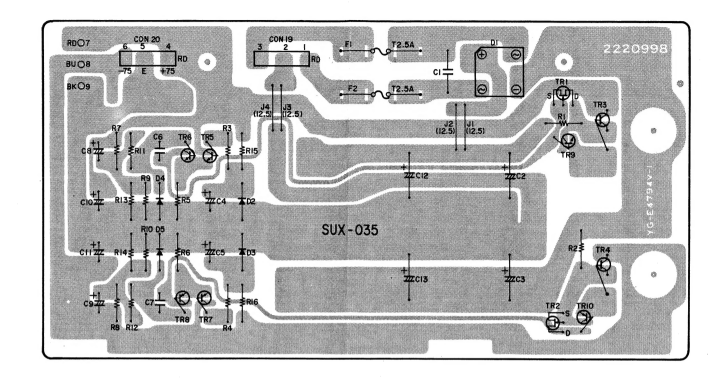
TLG206 (Green)







PRINTED WIRING BOARD PATTERNS AND PARTS LIST SUX0035B POWER SUPPLY UNIT

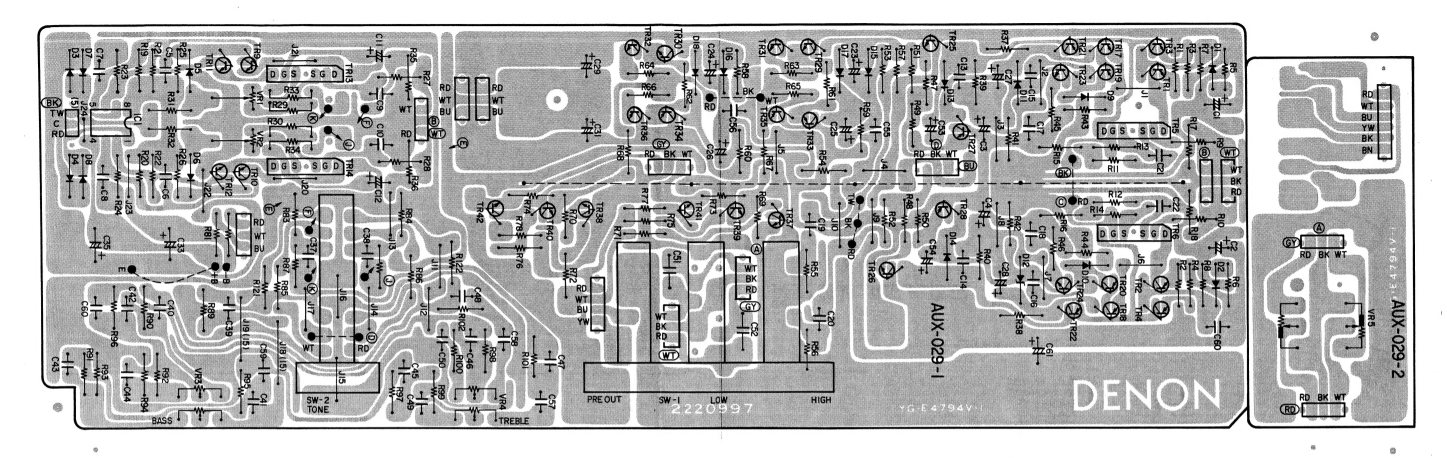


SUX0035B POWER SUPPLY UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions			
	SEMICONDUCTORS				
TR001,	2750042002	2SK373(Y))	FET	
TR003	2730234021	28C2578(C))/(Y)	TRANSISTOR	
TR004	2710132020	2SA1103(0	O)/(Y)	TRANSISTOR	
TR005, 006	2730281003	2SC2705(C)/Y)	TRANSISTOR	
TR007, 008	2710168007	2SA1145(0	D/Y)	TRANSISTOR	
TR009	2730163040	2SC1735(E))(E)	TRANSISTOR	
TR010	2710072005	2SA850(D))/(E)	TRANSISTOR	
D001	2760349009	RB402ULF	F	DIODE	
D002,	2760254000	HZ7B-3		ZENER	
003					
D004,	2760049008	1S2076		DIODE	
005		0			
		RESISTOR	s		
R003, 004	2412321003	1 kohm	±5% 1/4W	CARBON (NB)	
R005, 006	2412321090	680 ohm	±5% 1/4W	CARBON (NB)	
R007.	2412320046	150 kohm	±2% 1/4W	CARBON	
008					
R009,	2412318032	18 kohm	±2% 1/4W	CARBON	
010					
R011,	2412321003	1 kohm	±5% 1/4W	CARBON (NB)	
012					
R015,	2412128002	33 kohm	±5% 1/4W	CARBON	
016					

Ref. No.	Part No.	Parts Name & Descriptions		
	CAPACITORS			
C001 C002, 003 C004, 005 C006, 007 C008, 009 C010, 011 C012, 013	2561016007 2544181027 2544060009 2554121006 2544060025 2544060009 2544181027	0.068μF ±10% 400V METALIZED 1000μF ±20% 100V ELECTROLYTIC 10μF 100V ELECTROLYTIC 100pF ±5% 50V PLASTIC FILM 1μF 100V ELECTROLYTIC 10μF 100V ELECTROLYTIC 10μF 100V ELECTROLYTIC 1000μF ±20% 100V		
013		l		
		OTHER PARTS		
	2220998000 2090008117	P.W. BOARD JUMPER WIRE P=12.5mm USED 6		
AF001, 002	2061035067 2020014003 2050122033 4170170002 4150234007 4700012022 SC-06272 2034166028	FUSE 2.5A TLC USED 2 FUSE CLIP USED 4 3P CONNECTOR PIN ASS'Y USED 2 RADIATOR INSULATING SHEET USED 2 PAN SCREW 3×12 WITH W.SW USED 2 FIX. SCREW USED 2 3P CONNECTOR CORD		

AUX0029B CONTROL UNIT



AUX0029B CONTROL UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions	
SEMICONDUCTORS			
IC001 TR001 ~004	2650030004 2710102005	NJM4558D-D (JRC) 2SA1015(Y)	IC TRANSISTOR
TR005,	2750036021	2SK270A(BL)/(V)	FET
TR009 ~012	2730198015	2SC1815(BL)	TRANSISTOR
TR013,	2750036021	2SK270A(BL)/(V)	FET
TR017 ~022	2710102005	2SA1015(Y)	TRANSISTOR
TR023 ~026	2730198002	2SC1815(Y)	TRANSISTOR
TR027, 028	2710102005	2SA1015(Y)	TRANSISTOR
TR029, 030	2730198002	2SC1815(Y)	TRANSISTOR
TR031, 032	2730163040	2SC1735(D)/(E)	TRANSISTOR
TR033, 034	2710102005	2SA1015(Y)	TRANSISTOR
TR035, 036	2710072025	2SA850(D)/(E) .	TRANSISTOR
TR037, 038	2730253015	2SC287&(A/B)	TRANSISTOR
TR039, 040	2730253015	2SC2878(A)/(B)	TRANSISTOR

TR041, 042	2730253015	2SC2878(A	A)/(B)	TRANSISTOR
D001 ~004	2760049008	1S2076		DIODE
D005,	2760236031	HZ5C-1		ZENER
D007 ~010	2760049008	1S2076		DIODE
D011, 012	2760313019	HZ20-2		ZENER
D013 ~018	2760216019	KB-265		DIODE
RE	SISTORS (not inc	cluded Carbo	on Film ±5%,	, 1/4W Type)
∆R001 ~004	2412314007	100 ohm	±5% 1/4W	CARBON (NB)
	2412314007 2412314049			CARBON (NB)
~004 ≜R009,			±5% 1/4W	CARBON (NB)
~004 &R009, 010 R039	2412314049	10 ahm	±5% 1/4W ±5% 1/2W	CARBON (NB)
~004 ≜R009, 010 R039 ~042 ≜R043	2412314049 2410210019	10 ahm 11 kohm 390 ahm	±5% 1/4W ±5% 1/2W ±5% 1/4W	CARBON (NB)
~004 ÅR009, 010 R039 ~042 ÅR043 ~046 ÅR047	2412314049 2410210019 2412314010	10 ahm 11 kohm 390 ahm	±5% 1/4W ±5% 1/2W ±5% 1/4W ±5% 1/4W	CARBON (NB) CARBON (NB) CARBON (NB)

Part No.

Part Name & Descriptions

Ref. No.	Part No.	Part Name & Descriptions
R053, 054	2410161003	100 ohm ±5% 1/2W CARBON
R055, 056	2420203003	10 Mohm ±10% 1/4W CARBON COMPOSIT
AR061, 062	2412370054	10 kohm ±5% 1/4W CARBON (NB)
≜R063 ~066	2412314049	10 ohm ±5% 1/4W CARBON (NB)
R067, 068	2440025009	47 ohm ±5% 1W METAL OXIDE (NB)
R079	2412314023	470 ohm ±5% 1/4W CARBON (NB)
R081	2412314023	470 ohm ±5% 1/4W CARBON (NB)
R083, 084	2410184006	910 ohm ±5% 1/2W CARBON
R085 ~088	2410210019	11 kohm ±5% 1/2W CARBON
VR001, 002	2116016009	SEMI FIXED RESISTOR 100 ohm
VR003, 004	2110409007	VARIABLE RESISTOR 100 kohm TONE
VR005	2110407009	VARIABLE RESISTOR 250 kohm BALANCE
	•	· .

Part No. 2544146004 2554121006	Part CAPACITOR 1µF		escriptions
2544146004			
	1μF	501/	
2554121006		50 V	ELECTROLYTIC
	100pF	±5% 50V	PLASTIC FILM
2554161008	0.0047μF	±5% 50V	PLASTIC FILM
2554121006	100pF	±5% 50V	PLASTIC FILM
2549011008	1μF	50V	ELECTROLYTIC
2521079071	22pF		
2554121001	750pF		PLASTIC FILM
2551134041	0.047μF		PLASTIC FILM
2521081043	10pF		
2544025002	10μF		ELECTROLYTIC
2544035005	10μF		ELECTROLYTIC
2544038002 2544038002	100μF 100μF		ELECTROLYTIC ELECTROLYTIC
2544041002	470μF	35V	ELECTROLYTIC
	2521079071 2554121001 2551134041 2521081043 2544025002 2544035005 2544038002 2544038002	2521079071 22pF 2554121001 750pF 2551134041 0.047μF 2521081043 10pF 2544025002 10μF 2544035005 10μF 2544038002 100μF 2544038002 100μF	2521079071 22pF ±10% 500 \ 2554121001 750pF ±5% 50 \ 2551134041 0.047μF ±5% 50 \ 2521081043 10pF ±0.5pF 500 \ 2544025002 10μF 25 \ 2544038002 10μF 35 \ 2544038002 100μF 35 \ 2544038002 100μF 35 \ 2544038002 100μF 35 \

ETC0699B SERVO UNIT

		T	
Ref. No.	Part No.	Part Name & Descriptions	
C035 C037,	2544041002 2521079039	470μF 35V ELECTROLYTIC 47pF ±10% 500V MICA	
038 C039, 040	2521061005	33pF ±10% 50V MICA	
C041, 042	2551135079	O.012μF ±5% 50V PLASTIC FILM	
C043, 044	2551140051	O.082μF ±5% 50V PLASTIC FILM	
C045, 046	2521057006	15pF ±10% 50V MICA	
C047, 048	2521065001	68pF ±10% 50V MICA	
C049, 050 C051,	2551135079	0.012μF ±5% 50V PLASTIC FILM	
052 C053,	2544044009	$0.22\mu\text{F}$ $\pm 5\%$ 50V PLASTIC FILM $1\mu\text{F}$ 50V ELECTROLYTIC	
054 C055,	2554137003	470pF ±5% 50V PLASTIC FILM	
056 C057,	2554149009	0.0015μF ±5% 50V PLASTIC FILM	
058 C059,	2554137003	470pF ±5% 50V PLASTIC FILM	
060 C059, 060	2554121006	100pF ±5% 50V PLASTIC FILM	
C061 ~064	2544044009	1μF 50V ELECTROLYTIC	
		OTHER PARTS	
SW001 SW002 SW003	2220997001 EP-5667H1 2090008146 2090008120 2090008104 2050141014 2050185038 2050185041 2050185067 2124467006 2124447000 2120204001 4121502001 4700009006 2034213007 2034213010 2034213010 2034189063 2034217003 2034217003 2034213010 2034213010 2034213010	P.W. BOARD TERMINAL PIN USED 4 JUMPER P=5mm USED 1 JUMPER P=10mm USED 21 JUMPER P=15mm USED 2 COMMON PLATE 3P WIRE HOLDER USED 14 4P WIRE HILDER USED 1 6P WIRE HOLDER 3P PUSH SWITCH LOW, HIGH, PRE 1P PUSH SWITCH DIRECT ROTARY SWITCH PRESET SW BRACKET (B) PAN SCREW WITH S.W 3x6 USED 4 3P CONNECTOR CORD 3P CONNECTOR CORD 4P CONNECTOR CORD 3P CONNECTOR CORD	
	·		
		•	

ETC0699B SERVO UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions			
	SEMICONDUCTOR				
IC111	2630205008	NJM2041 DD (JRC) IC			
		RESISTORS			
R131 ~134	2412123007	20 kohm ±5% 1/4W CARBON			
R135,	2412116001	10 kohm ±5% 1/4W CARBON			
R137, 138	2412124006	22 kohm ±5% 1/4W CARBON			
		CAPACITORS			
C071, 072	2561030012	1μF ±5% 100V METALIZED			
C073,	2544132005	10μF 16V ELECTROLYTIC			
C075, 076	2544089006	1μF ±20% 50V ELECTROLYTIC			
		OTHER PARTS			
	2221045004 2050122033 2050190036	P.W. BOARD 3P CONNECTOR PIN ASS'Y 3PNH CONNECTOR BASE			

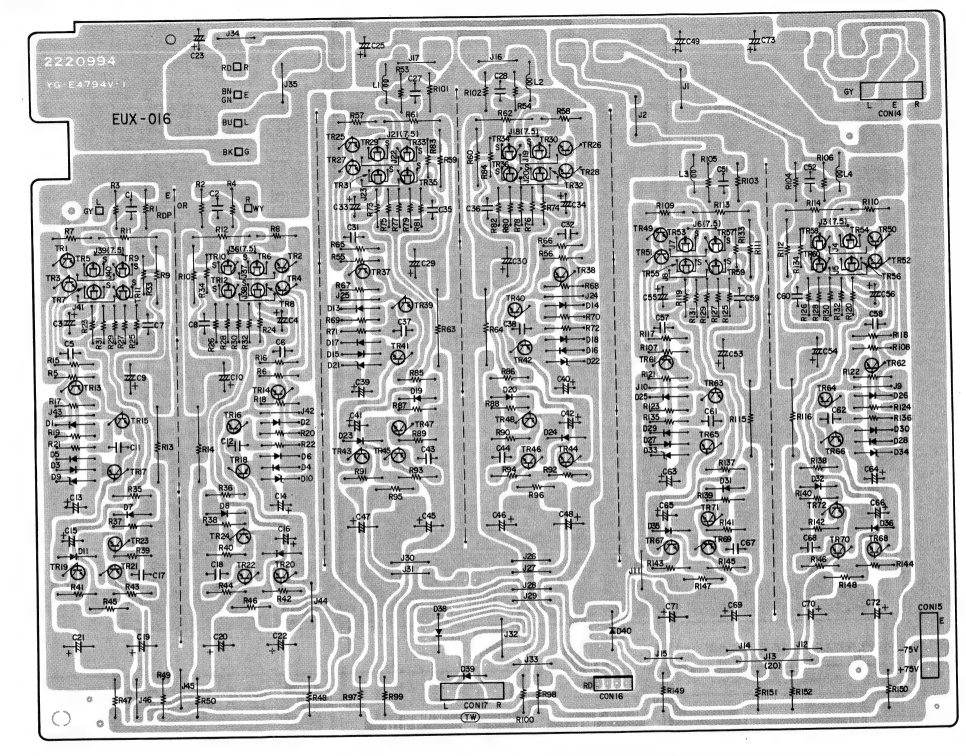
EUX0016B EQ. & MC UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Descriptions			
	SEMICONDUCTORS				
TR001	2730177007	2SC1626(Y)	TRANSISTOR		
~004 TR005	2750038045	2SK369(BL)/(GR)-C	FET		
~012 TR013,	2710170024	2SA1316(BL)/(GR)	TRANSISTOR		
014 TR015,	2730187039	2SC2240(BL)/(GR)	TRANSISTOR		
016 TR017,	2710168007	2SA1145(O/Y)	TRANSISTOR		
018 TR019,	2730281003	2SC2705(O/Y)	TRANSISTOR		
020 TR021,	2710168007	2SA1145(O/Y)	TRANSISTOR		
022 TR023, 024	2730281003	2SC2705(O/Y)	TRANSISTOR		
TR025 ~028	2730177007	2SC1626(Y)	TRANSISTOR		
~028 TR029 ~036	2750038045	2SK369(BL)/(GR)-C	FET		
~036 TR037,	2710170024	2SA1316(BL)/(GR)	TRANSISTOR		
TR039,	2730187039	2SC2240(BL)/(GR)	TRANSISTOR		
TR041, 042	2710168007	2SA1145(O/Y)	TRANSISTOR		
TR043,	2730281003	2SC2705(O/Y)	TRANSISTOR		
TR045,	2710168007	2SA1145(O/Y)	TRANSISTOR		
TR047, 048	2730281003	2SC2705(O/Y)	TRANSISTOR		
TR049 ~052	2730177007	2SC1626(Y)	TRANSISTOR		
TR053 ~060	2750038045	2SK369(BL)/(GR)-C	FET		
TR061, 062	2710170024	2SA1316(BL)/(GR)	TRANSISTOR		
TR063,		2SC2240(BL)/(GR)	TRANSISTOR		
TR065,	2710168007	2SA1145(O/Y)	TRANSISTOR		
TR067,	, 2730281003	2SC2705(O/Y)	TRANSISTOR		
TR069,	, 2710168007	2SA1145(O/Y)	TRANSISTOR		
TR071,	, 2730281003	2SC2705(O/Y)	TRANSISTOR		
D001 ~008	2760049008	1\$2076	DIODE		
D009, 010	2760236031	HZ5C-1	ZENER		
D011,	2760216019	KB-265	ZENER		
D013 ~020	2760049008	1\$2076	ZENER		
D021, 022	2760236031	HZ5C-1	ZENER		
D023, 024	2760216019	KB-265	DIODE		
D025 ~032	2760049008	1\$2076	DIODE		
D033, 034	2760236031	HZ5C-1	ZENER		
D035, 036	2760216019	KB-265	DIODE		
		L	<u> </u>		

Ref. No.	Part No.	Par	t Name & D	escriptions	
D038 ~040	2760049008	1S2076	* .	DIODE	
RE	RESISTORS (not included Carbon Film ±5%, 1/4W Type)				
R001,	2410225004	47 kohm	±5% 1/2W	CARBON	
002 R003,	2410137008	10 ohm	±5% 1/2W	CARBON	
004 AR009 ~012	2440048028	3.9 kohm	±5% 1W	METAL OXIDE	
ΔR013, 014	2442026093	2 kahrn	±5% 2W	METAL OXIDE	
AR017 ~020	2412321045	220 ohm	±5% 1/4W	CARBON (NB)	
ቆዋ021, 022	2412314007	100 ohm	±5% 1/4W	CARBON (NB)	
R033, 034	2410140008	13 ohm	±5% 1/2W		
ΔR037, 038	2412369078			CARBON (NB)	
AR039, 040 AR041	2412321003			CARBON (NB)	
~044 R045,	2410177000		±5% 1/2W		
046 4R047	2412314049	10 ohm	±5% 1/4W	CARBON (NB)	
~050 AR059	2440048028	3.9 kohm	±5% 1W	METAL OXIDE	
~062 AR063,	2442026093	2 kohm	±5% 2W	(NB) METAL OXIDE	
064 ∆R067 ~070	2412321045	220 ohm	±5% 1/4W	(NB) CARBON (NB)	
∆R071, 072	2412314007	100 ohm	±5% 1/4W	CARBON (NB)	
R083, 084	2412319015	2.7 ohm	±5% 1/2W	CARBON	
AR087, 088	2412369078	4.7 kohm	±5% 1/4W	CARBON (NB)	
AR089, 090	2412321003			CARBON (NB)	
AR091 ~094	2412321016			CARBON (NB)	
R095, 096 AR097	2412314049	470 ohm		CARBON (NB)	
~100 R101,	2410161003		±5% 1/4W		
102 R103,	2410225004	47 kohm			
104 R105,	2410157004	68 ohm	±5% 1/2W	CARBON	
106 4R111	2440048028	3.9 kohm	±5% 1W	METAL OXIDE	
~114 AR115,	2442026093	2 kohm	±5% 2W	(NB) METAL OXIDE (NB)	
116 AR121 ~124	2412321045	220 ohm	±5% 1/4W	CARBON (NB)	
R133, 134	2410156005	62 ohm	±5% 1/2W	CARBON	
АН135, 136	2412314007			CARBON (NB)	
AR139, 140	2412369078	4.7 kohm	±5% 1/4W	CARBON (NB)	

EUX0016B EQ & MC UNIT

Ref. No.	Part No.	Part	Name & Descriptions
142	2412321003		±5% 1/4W CARBON (NB)
~146	2412321016 2410177000		±5% 1/4W CARBON (NB) ±5% 1/2W CARBON
148 ≜R149 ~152	2412314049	10 ahm	±5% 1/4W CARBON (NB)
		CAPACITOR	RS
C001,	2554121006	100pF	±5% 50V PLASTIC FILM
C003,	2549011037	4.7μF	50V LR ELECTROLYTIC
004 C005,	2554161008	0.0047μF	±5% 50 V PLASTIC FILM
006 C007,	2521008000	8pF	±0.5pF 50V MICA
008 C009,	2544063006	100μF	80V ELECTROLYTIC
010 C011, 012	2521079071	22pF	±10% 500V MICA
C013,	2544060009	10μF	100V ELECTROLYTIC
014 C015,	2544060025	1μF	100V ELECTROLYTIC
016 C017,	2554139001	560pF	±5% 50V PLASTIC FILM
018 C019	2544060012	100μF	100V ELECTROLYTIC
~022 C023	2544044009	1μF	50V ELECTROLYTIC
C025	2544044009	1μF	50V ELECTROLYTIC
C027,	2554121006	100pF	±5% 50V PLASTIC FILM
028 C029, 030	2544063006	100μF	80V ELECTROLYTIC
C031,	2554151005	0.0018μF	50V PLASTIC FILM
C033,	2549011024	10μF	50V ELECTROLYTIC
034 C035,	2521008000	8pF	±5pF 50V MICA
036 C037,	2521079071	22pF	±10% 500V MICA
038 C039, 040	2544060009	10μF	100V ELECTROLYTIC
C041,	2544060025	1μF	100V ELECTROLYTIC
042 C043, 044	2554139001	560pF	±5% 50V PLASTIC FILM
C045	2544060012	100μF	100V ELECTROLYTIC
~048 C049	2544044009	1μF	50V ELECTROLYTIC
C049	2554121006	100pF	±5% 50V PLASTIC FILM
052 C053,	2544063006	100μF	80V ELECTROLYTIC
054 C055,	2549011037	4.7μF	50V LR ELECTROLYTIC
056 C057,	2554151005	0.018μF	±5% 50V PLASTIC FILM
058 C059,	2521008000	8pF	±0.5pF 50V MICA
060 C061,	2521079071	22pF	±10% 500V MICA
062 C063, 064	2544060009	10μF	100V ELECTROLYTIC

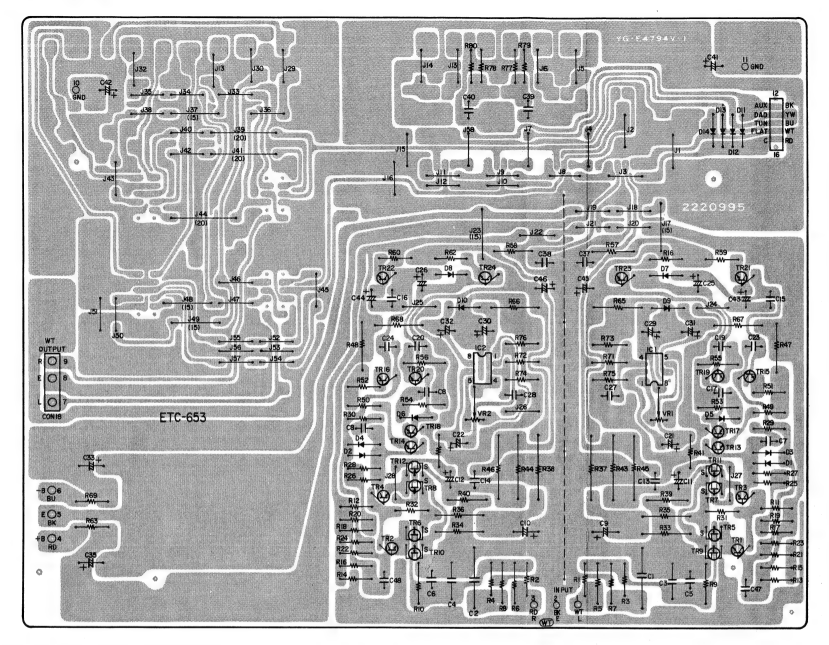


Ref. No.	Part No.	Part	Name & Descriptions
C065,	2544060025	1μF	100V ELECTROLYTIC
C067, 068	2554139001	560pF	±5% 50V PLASTIC FILM
C069 ~072	2544060012	100μF	100V ELECTROLYTIC
C072	2544044009	1μF	50V ELECTROLYTIC
C075,	2554151005	0.0082μF	±5% 50V PLASTIC FILM
076			

Ref. No.	Part No.	Part Name & Descriptions					
	OTHER PARTS						
	2220994004 EP-5667H1 2090008133 2090008120 2090008162 2050122033 2050190049	P.W. BOARD TERMINAL PIN USED 10 JUMPER P=7.5mm USED 6 JUMPER P=10mm USED 41 JUMPER P=20mm USED 1 3P CONNECTOR PIN ASS'Y USED 3 4PNH CONNECTOR BASE					

Ref. No.	Part No.	Part Name & Descriptions
L003, 004 RL001 ~003	2050184000 2050145007 2050141027 2350009005 2140036000 2030226027	2P CONNECTOR BASE USED 3 4P CONNECTOR BASE COMMON PLATE USED 5 INDUCTOR 4.7mH REED RELAY 1P CONTACT ASS'Y

ETC0653B TAPE & FLAT UNIT



ETC0653B TAPE & FLAT UNIT PARTS LIST

Ref. No.	Part No.	Part Name & D	Descriptions
	SE	MICONDUCTORS	
IC001, 002	2630133002	μPC741C (NEC)	· IC
TR001 ~004	2730281003	2SC2705(O/Y)	TRANSISTOR
TR005 ~012	2750038045	2SK369(BL)/(GR)-C	FET
TR013 ~018	2710168007	2SA1145(O/Y)	TRANSISTOR
TR019, 020	2730281003	2SC2705(O/Y)	TRANSISTOR
TR021, 022	2730199001	2SC2238(Y)	TRANSISTOR
TR023, 024	2710104003	2SA968(Y)	TRANSISTOR
D001 ~006	2760049008	1S2076	DIODE

Ref. No.	Part No.	Part	t Name & Descriptions
D007, 008	2760216019	KB-265	DIODE
D009, 010	2760224001	HZ-30	ZENER
D011 ~014	2760049008	1S2076	DIODE
RE	SISTORS (not in	cluded Carbo	on Film ±5%, 1/4W Type)
R001, 002	2412318029	4.7 kohm	±2% 1/4W CARBON
R003, 004	2412320059	680 ohm	±2% 1/4W CARBON
R005, 006	2410224005	43 kohm	±5% 1/2W CARBON
R007, 008	2410220009	30 kohm	±5% 1/2W CARBON
R009, 010	2410257001	1 Mohm	±5% 1/2W CARBON

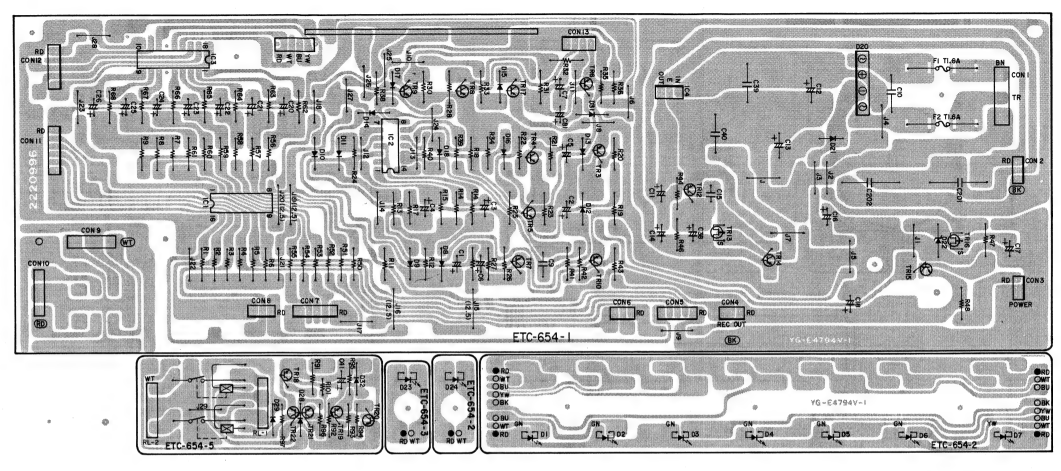
Ref. No.	Part No.	Part	Name & Des	scriptions
AR033 ~036	2440048028	3.9 kohm	±5% 1W	METAL OXIDE
≜R037, 038	2442026093	2 kohm	±5% 2W	METAL OXIDE (NB)
∄R039, 040	2442025052	51 ohm	±5% 1W	METAL OXIDE (NB)
AR043 ~046	2440098023	1 kohm	±5% 2W	METAL OXIDE (NB)
AR047, 048	2440046020	2.7 kohm	±5% 1W	METAL OXIDE (NB)
AR049 ~052	241 23 14 049	10 ohm	±5% 1/4W	CARBON (NB)
R053 ~056	2410203000	5.6 kohm	±5% 1/2W	CARBON
R057, 058	2410177000	470 ohm	±5% 1/2W	CARBON
AR059 ~062	2440017020	10 ohm	±5% 1W	METAL OXIDE (NB)
AR063	2412314049	10 ohm	±5% 1/4W	CARBON (NB)

Ref. No.	Part No.	Part	Name & Descriptions			
AR065 ~068 AR069 VR001,	2440053026 2412314049 2116016054	10 ahm	±5% 1W METAL OXIDE (NB) ±5% 1/4W CARBON (NB) ED RESISTOR 50 kohm			
002	2110010054	SEIVII FIX	ED RESISTOR 50 KONM			
	CAPACITORS					
C001,	2554083021	0.47μF	±2% 100V PLASTIC FILM			
002 C003,	2554196057	0.15μF	±1% 200V PLASTIC FILM			
004 C005,	2551134025	0.01μF	±5% 50V PLASTIC FILM			
006 C007,	2554155001	0.0027μF	±5% 50V PLASTIC FILM			
008 C009,	2544063006	100μF	80V ELECTROLYTIC			
010 C011,	2549011011	2.2μF	50V ELECTROLYTIC			
012 C015,	2521079097	220pF	±10% 500V MICA			
016 C017,	2554137003	470pF	±5% 50V PLASTIC FILM			
018 C019,	2554133007	330pF				
020 C021,	2544069000	22µF	10V ELECTROLYTIC			
022 C023,	2521081043	10pF	±0.5pF 500V MICA			
024 C025,	2544060025	1μF	100V ELECTROLYTIC			
026 C027,	2551134025	0.01μF				
028 C029	2544060009	0.07μ1 10μF	100V ELECTROLYTIC			
~032 C033	2544060012	100μF	100V ELECTROLYTIC			
C035	2544060012	100μF				
C037, 038	2554129008		±5% 50V PLASTIC FILM			
C041, 042	2544044009	1μF	50V ELECTROLYTIC			
C043 ~046	2544060025	1μF	100V ELECTROLYTIC			
C047, 048	2554155001	0.0027μF	±5% 50V PLASTIC FILM			
	,	OTHER PAR	TS.			
		2	-			
	2220995003	P.W. BOAR				
	EP-5667H1		L PIN USED 4			
	2090008120 2090008104		=10mm USED 52 =15mm USED 5			
	2090008104		=15mm USED 5 =20mm USED 3			
	2050141027	COMMON				
	2050184000		CTOR BASE			
	2050145007		CTOR BASE USED 3			
	2050122033		CTOR PIN ASS'Y			
OMEGG	2050185054	5P WIRE H				
SW001, 002	2124366000	SLIDE SW	(REMOTE)			
RL001 ~004	2140036000	REED REL	AY			
	4730354035	TAPPING S	CREW (2) 3×8 USED 3			
	2030226027	1P CONTAC	CT ASS'Y USED 2			
	2030226043	1P CONTAC				
	2034166031		CTOR CORD			
	2034177004 2038109094		CTOR CORD			
	_000100094	O. COMINE	3.01.00110			

ETC0654B DIGITAL UNIT PARTS LIST

No.			
	SEI	MICONDUCTORS	
IC001	2620337009	TC9135P (TOSHIBA)	IC
IC002	2620300007	HD14011BP (HITACH	I) IC
	2620438005	M54565P (MITSUBISH	
IC003		NJM78M24A (JRC)	IC
IC004	2630299001		· -
TR003 ~007	2730198015	2SC1815(BL)	TRANSISTOR
TR008, 009	2710102005	2SA1015(Y)	TRANSISTOR
TR010	2730198015	2SC1815(BL)	TRANSISTOR
TR012	2710102005	2SA1015(Y)	TRANSISTOR
		2SK381(C)/(D)	FET
TR013	2750043014		
TR014	2720058000	2SB834(Y)	TRANSISTOR
TR015	2740065044	2SD880(Y)/(GR)	TRANSISTOR
TR016	2750043014	2SK381(C)/(D)	FET
TR017	2730198015	2SC1815(BL)	TRANSISTOR
~019			TD 411010TOD
TR020	2710102005	2SA1015(Y)	TRANSISTOR
TR021, 022	2730198015	2SC1815(BL)	TRANSISTOR
D008	2760049008	1S2076	DIODE
~013	070000000	U75C 1	ZENER
D014	2760236031	HZ5C-1	
D015	2760049008	1S2076	DIODE
~018	1.		
D020	2760333002	UB-152LFA	DIODE
D021	2760348000	S2K20F	DIODE
	2760318001	HZ12A-2	ZENER
D022			LED
D024	3939091006	TLY206 (YELLOW)	
	2760049008	1S2076	DIODE
D028, 029	2760049008	102070	
029 D031, 032	2760049008	1S2076	DIODE
029 D031, 032	2760049008		
029 D031, 032	2760049008	1S2076	W Type)
029 D031, 032	2760049008 ESISTORS (not in	1S2076 ncluded Carbon ±5%, 1/4	W Type) W CARBON COMPOSIT
029 D031, 032 RE	2760049008 ESISTORS (not in 2420199007	1S2076 ncluded Carbon ±5%, 1/4 4.7 Mohm ±10% 1/40	W Type) W CARBON COMPOSIT CARBON COMPOSIT
029 D031, 032 RE R039	2760049008 ESISTORS (not in 2420199007 2412321032	1S2076 ncluded Carbon ±5%, 1/4 4.7 Mohm ±10% 1/4 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON
029 D031, 032 RE R039 R045	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032	1S2076 ncluded Carbon ±5%, 1/4 4.7 Mohm ±10% 1/4 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W	W Type) N CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT
029 D031, 032 RE R039 R045	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032	1S2076 ncluded Carbon ±5%, 1/4 4.7 Mohm ±10% 1/4\ 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W	W Type) N CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT
029 D031, 032 RE R039 R045 R047	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2412321032	1S2076 ncluded Carbon ±5%, 1/41 4.7 Mohm ±10% 1/40 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO	W Type) N CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT
029 D031, 032 RE R039 R045 R047 R049 VR001	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008	1S2076 ncluded Carbon ±5%, 1/41 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN
029 D031, 032 RE R039 R045 R047	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008	1S2076 ncluded Carbon ±5%, 1/4 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10µF 16W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN
029 D031, 032 RE R039 R045 R047 R049 VR001	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008	1S2076 ncluded Carbon ±5%, 1/41 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10µF 16W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN
029 D031, 032 RE R039 R045 R047 R049 VR001	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008	1S2076 ncluded Carbon ±5%, 1/4 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10µF 16W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN
029 D031, 032 RE R039 R045 R047 R049 VR001	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005	1S2076 ncluded Carbon ±5%, 1/4 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN
029 D031, 032 RE R039 R045 R047 R049 VR001 C002 C003, 004 C005	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544129005	1S2076 ncluded Carbon ±5%, 1/41 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN
029 D031, 032 RE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544129005 2544127007	1S2076 ncluded Carbon ±5%, 1/41 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN CELECTROLYTIC CELECTROLYTIC CELECTROLYTIC CELECTROLYTIC CELECTROLYTIC CELECTROLYTIC CELECTROLYTIC CELECTROLYTIC CELECTROLYTIC
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004	1S2076 ncluded Carbon ±5%, 1/4ν 4.7 Mohm ±10% 1/4ν 4.7 ohm ±5% 1/4νν 4.7 ohm ±5% 1/4νν 4.7 ohm ±5% 1/4νν VARIABLE RESISTO CAPACITORS 10μF 16ν 0.47μF 50ν 47μF 10ν 220μF 6.3ν 22μF 6.3ν 22μF 16ν	W Type) W CARBON COMPOSIT CELECTROLYTIC CELEC
029 D031, 032 RE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004 2551134070	1S2076 1S2076 1S2076 1S2076 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W 22μF 6.3W 22μF 16W 0.22μF ±5% 50W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN ELECTROLYTIC CELECTROLYTIC CELECT
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004	1S2076 1S2076 1S2076 1S2076 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W 22μF 16W 0.22μF ±5% 50W 0.068μF ±10% 500	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT FOR MAIN W ELECTROLYTIC CELECTROLYTIC
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007 C009	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004 2551134070	1S2076 1S2076 1S2076 1S2076 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W 22μF 16W 0.22μF ±5% 50W 0.068μF ±10% 500	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT R 68 kohm FOR MAIN ELECTROLYTIC CELECTROLYTIC CELECT
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007 C009 C010 C011 C012,	2760049008 ESISTORS (not ii 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004 2551134070 2561016007	1S2076 1S2076 1S2076 1S2076 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W 22μF 16W 0.22μF ±5% 50W 0.068μF ±10% 5000 10μF 35W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT FOR MAIN W ELECTROLYTIC CELECTROLYTIC
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007 C009 C010 C011 C012, 013	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544127007 2544133004 2551134070 2561016007 2544035005 2544042001	1S2076 1S2076 1S2076 1S2076 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W 22μF 16W 0.22μF ±5% 50W 0.068μF ±10% 500 10μF 35W 100μF 35W	W Type) W CARBON COMPOSIT CELECTROLYTIC CELEC
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007 C009 C010 C011, C012, 013 C014	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004 2551134070 2561016007 2544035005 2544042001 2544035005	1S2076 1S2076 1S2076 1S2076 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16V 0.47μF 50V 47μF 10V 220μF 6.3V 22μF 16V 0.22μF ±5% 50V 0.068μF ±10% 500 10μF 35V 10μF 35V 10μF 35V	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CELECTROLYTIC CELECTR
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007 C009 C010 C011 C012, 013	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544127007 2544133004 2551134070 2561016007 2544035005 2544042001	1S2076 1S2076 1S2076 1S2076 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16V 0.47μF 50V 47μF 10V 220μF 6.3V 22μF 16V 0.22μF ±5% 50V 0.068μF ±10% 500 10μF 35V 10μF 35V 10μF 35V 10μF 35V 10μF 35V	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CELECTROLYTIC CELECTR
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007 C009 C010 C011, C012, 013 C014	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004 2551134070 2561016007 2544035005 2544042001 2544035005	1S2076 1S2076 1S2076 1S2076 1.41 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W 22μF 16W 0.22μF ±5% 50W 0.068μF ±10% 500 10μF 35W	W Type) W CARBON COMPOSIT CAR
029 D031, 032 REE R039 R045 R047 R049 VR001 C002 C003, 004 C005 C006 C007 C009 C010 C011, C012, 013 C014 C015	2760049008 ESISTORS (not in 2420199007 2412321032 2412321032 2412321032 2110408008 2544132005 2544145005 2544127007 2544133004 2551134070 2561016007 2544035005 2544042001 2544035005 2554121006	1S2076 1S2076 1S2076 1S2076 1.41 4.7 Mohm ±10% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W 4.7 ohm ±5% 1/4W VARIABLE RESISTO CAPACITORS 10μF 16W 0.47μF 50W 47μF 10W 220μF 6.3W 22μF 16W 0.22μF ±5% 50W 0.068μF ±10% 500 10μF 35W	W Type) W CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CARBON COMPOSIT CELECTROLYTIC CELECTR

ETC0654B DIGITAL UNIT

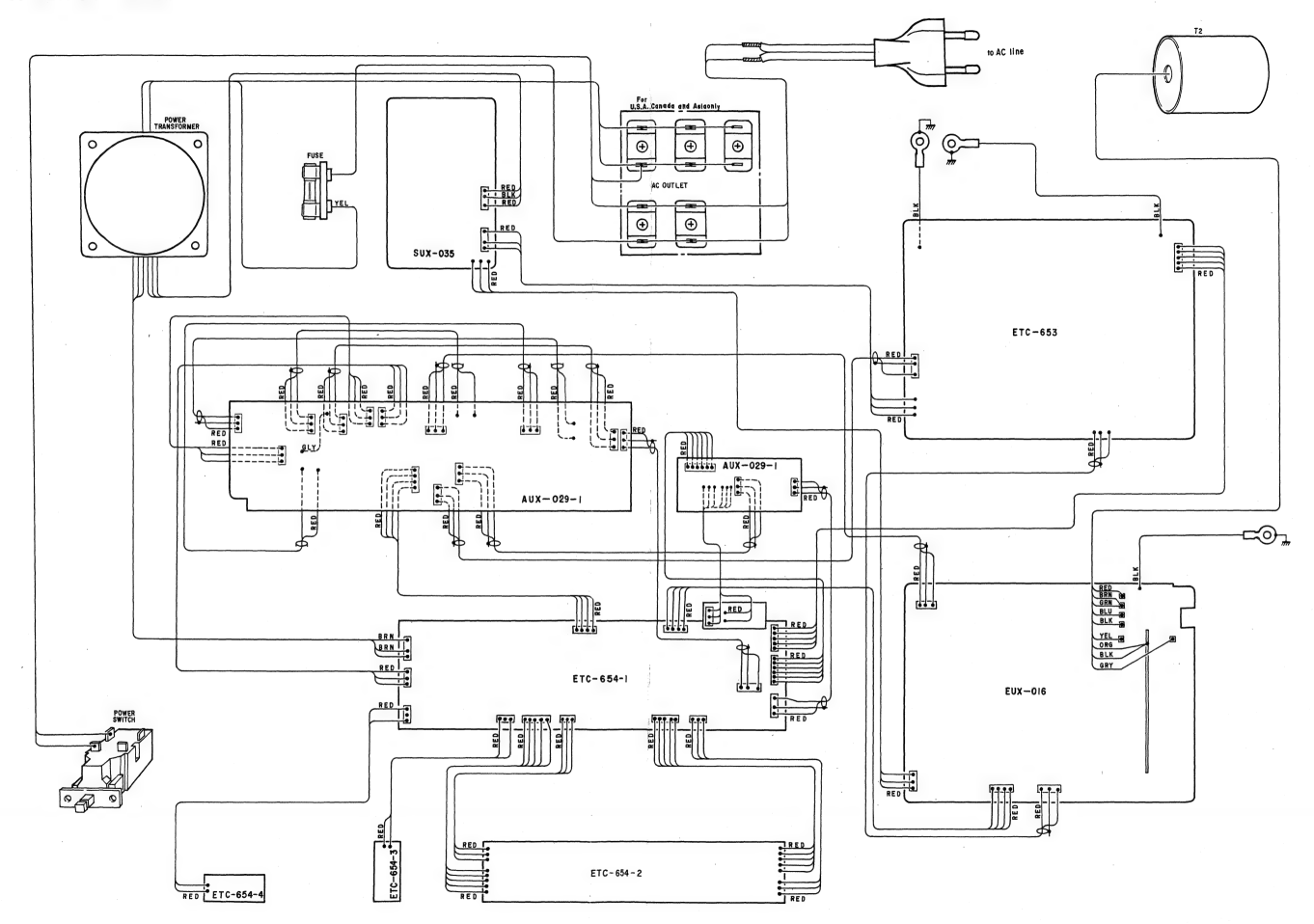


Ref. No.	Part No.	Part Name & Descriptions
C038 C041 C081 C203	2544044009 2544132005 2544044009 2544132005	1μF 50V ELECTROLYTI 10μF 16V ELECTROLYTI 1μF 50V ELECTROLYTI 10μF 16V ELECTROLYTI
		OTHER PARTS
sw001 ~007	2220996206 EP-5667H1 2090008120 2090008117 2124361005 2050122033 2050133035 2050190049	P.W. BOARD TERMINAL PIN USED 4 JUMPER WIRE P=10mm USED 26 JUMPER WIRE P=12.5mm USED 4 PUSH SWITCH USED 7 3P CONNECTOR PIN ASS'Y USED 5 3P NH CONNECTOR BASE USED 6 4P NH CONNECTOR BASE

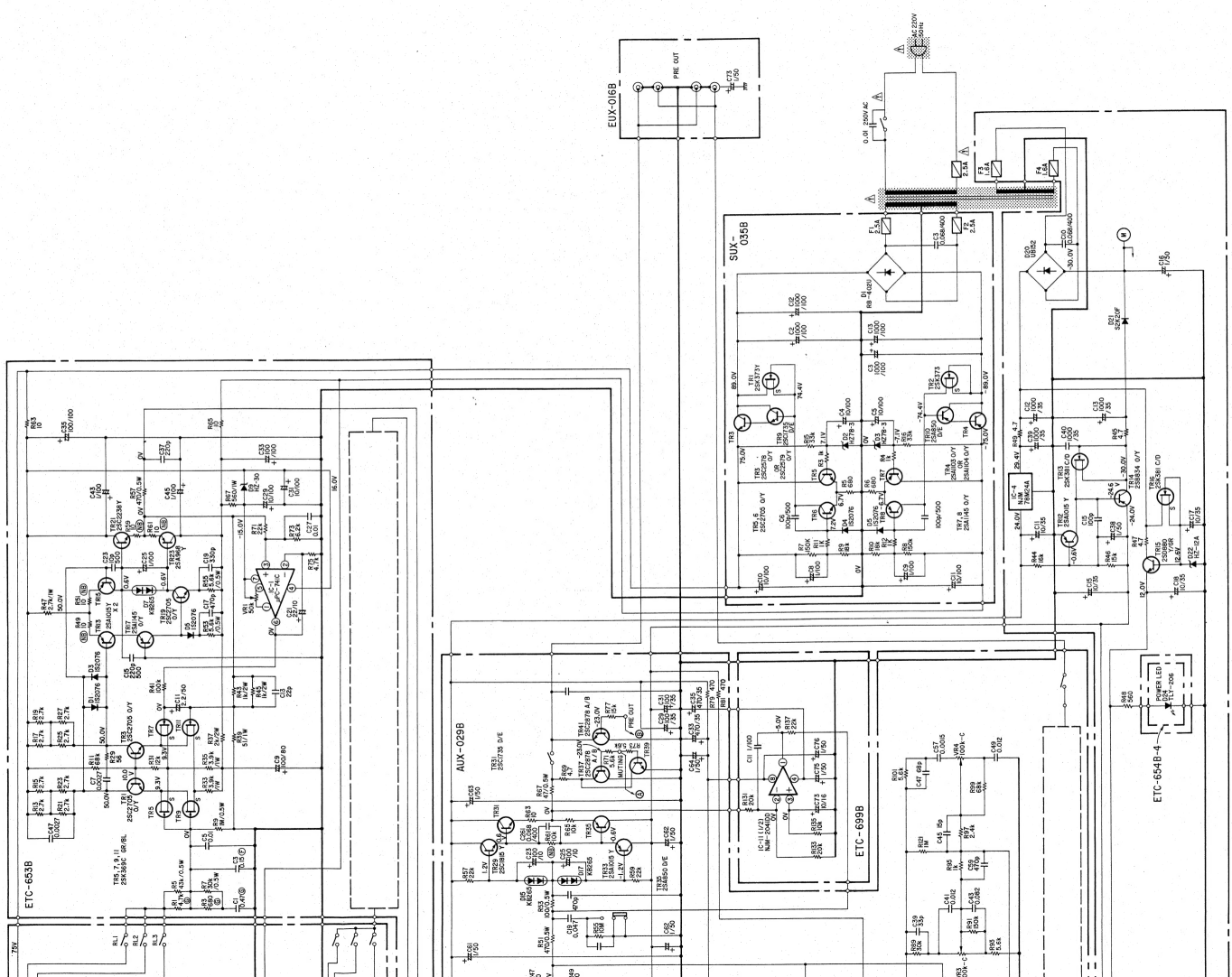
Ref. No.	Part No.	Part Name & Descriptions
F003, 004 RL001, 002	2050133051 2050133064 2050185041 2050185054 2061035054 2020014003 2140036000 2034213010 2050161078 4170197111 4700010008 4730354019 2030226027 2034185041	5P NH CONNECTOR BASE USED 3 6P NH CONNECTOR BASE 4P WIRE HOLDER 5P WIRE HOLDER USED 2 FUSE 1.6A(T) USED 2 FUSE CLIP USED 4 REED RELAY USED 2 3P CONNECTOR CORD CONNECTOR BASE HEAT SINK PAN SCREW WITH S.W.W 3×8 TAPPING SCREW (2) 3×8 1P CONNECTOR CORD

Ref. No.	Part No.	Part Name & Descriptions		
No.	2034214006 2034203033 2036102006 2038109081	3P CONNECTOR CORD 3P CONNECTOR CORD 4P CONNECTOR CORD 5P CONNECTOR CORD	USED 2	

CONNECTION DIAGRAM



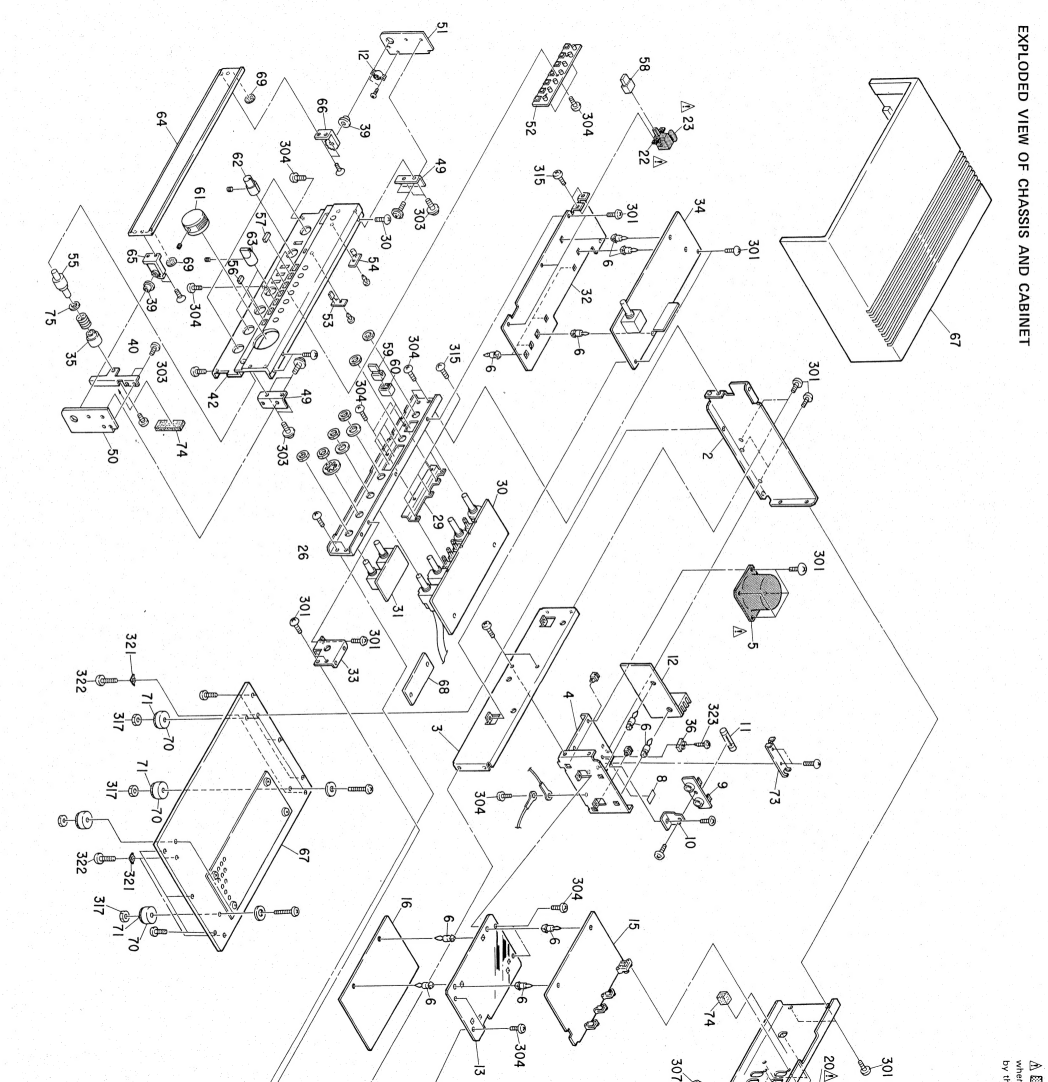
y item, which must be replaced, cified or meeting the specification MESSI Means important safety when necessary, by a part specify the manufacturer.



4₀

NOTES:
ALL RESISTANCE VALUES IN OHM, K = 1,000 OHM, M = 1,000,000 OHM.
ALL CAPACITANCE VALUES IN MICROFARAD, P = MICRO-MICRO FARAD.
EVERY VOLTAGES AND CURRENTS IS MEASURED AT NO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

EXPLODED VIEW OF CHASSIS AND CABINET



EXPLODED VIEW OF CHASSIS AND CABINET

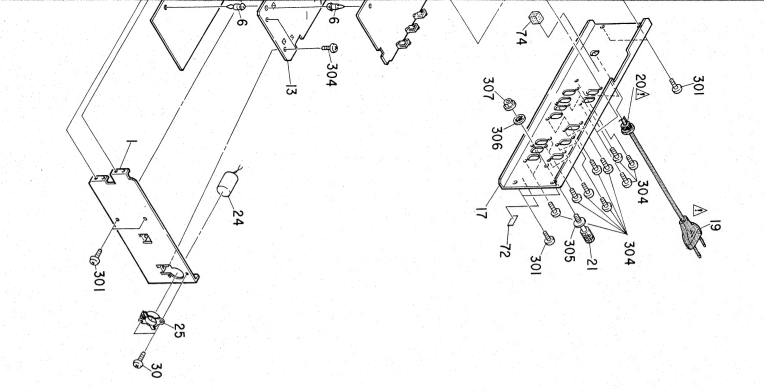
No.	Part No.	Part Name & Descriptions	Q'ty	Ref.	Part No.	Part Name & Descriptions	Q'ty	Ref.	Part No.	
_	4110403001	SIDE CHASSIS (R)		25	4121500003	BRACKET	-	3	***************************************	- T
2	4110404000	SIDE CHASSIS (L)		26	4110408006	FRONT CHASSIS (B)	<u> </u>		1//1162001	-
ω	4110405009	CENTER CHASSIS		27	2120207011	ROTARY REMOTE (A) SW	٠,	<u> </u>	1441163000	
4	4110406011	TRANS CHASSIS	_	28	2120208007		<u>.</u>	-	ETC06548-2	
٥ ٠ ن	2334506003	POWER TRANS		29			1 -	T 2	ETC0654B-2	
6	MD-5271	P.C.B. SUPPORT	13	30	AUX0029B-1	CONTROL UNIT	<u>,</u>	υ Ω	ETC06548-4	
7	.1		1	<u>သ</u>	AUX0029B-2	BALANCE UNIT	<u>,</u>	n (1120E16104	
8	5130654017	FUSE LABEL		32	4140333002	SHIELD BRACKET	_	л Б	1130517006	
÷ 9	202011006	FUSE HOLDER	_	33	4110407104	FRONT CHASSIS		5 0	1130517006	
10	4120238101	BRACKET	_	34	ETC0654B-1	VR/DIG UNIT	1 3	л с	1130518005	
j =	2061025077	FUSE ILUZSA		3 3	4430303205	BOSS	_	59	1130520006	
13 7	4121409004	SUIEI D BI ATT	1s	37	2050086001	2P TERMINAL BLOCK	1	60	1140056007	_
14	4610121029	CUSHION	<u>.</u>	+ 28 20	11E002200E		3 1	61	1120438001	_
5	EUX0016B	EQ. & MC UNIT	s I	39	4250140101	BEARING	ن د	62	1120439000	_
16	ETC0653B	TAPE & FLAT UNIT	S	40	4630370106	SPRING PLATE	-	2 2	1120440002	
17	1059017001	BACK PANEL		41	ı			0 Q	1010130103	
	T.		ı	42	1441160100	FRONT PANEL		200	4010139103	
A 19	2062026101	AC CORD		43	1441161002	LED RING	_	S 6	1011534001	
	4450020005	CORD BUSH	_	44	1140078001	KNOB GUIDE (A)		68	ETC0699B	
	2050043109	GNU TERMINAL	. 1	3 45	1140079000	KNOB GUIDE (B)		69	1220039009	
> 5)) }	2124049006	CARACITOR OCT FIGURA		46	1110080002	KNOB GUIDE (C)	_	70	1441164009	_
24	2320070006	MC TBANS ASSIV	٠ -	4 0	1,40081001	KNOB GUIDE (D)	_	71	1240038019	_
Ţ	2020070000	NC IDANS ASS	_	ę	146064/002	LED HOLDER (B)	_	72	5130716023	_
			L							
			L							

								1																	l
_	_		_	_	_	_		_		23	1	1	_	S			15	15	١	_	_	_		Q'ty	
72	71	70	69	68	67	66	65	64	ස	62	61	60	59	58	57	56	55	54	53	52	51	50	49	Ref. No.	
5130716023	1240038019	1441164009	1220039009	ETC0699B	1011534001	4010140105	4010139103	1441165008	1120440002	1120439000	1120438001	1140056007	1130520006	1130519004	1130518005	1130517006	1130516104	ETC0654B-3	ETC0654B-4	ETC0654B-2	1441163000	1441162001	4121503000	Part No.	
FTX LAVEL	FELT SHEET	FOOT BASE	SPACER	SERVO UNIT	CABINET ASS'Y	HINGE (L)	HINGE (R)	DOOR	KNOB ASS'Y (TAPE)	KNOB ASS'Y (TONE)	KNOB ASS'Y (VR)	FLEXIBLE RING	PUSH KNOB ASS'Y (TONE)	PUSH KNOB ASS'Y (POWER)	PUSH KNOB (INPUT)	PUSH KNOB (MUTING)	PUSH KNOB (DOOR)	POWER LED UNIT	PREOUT UNIT	INPUT UNIT	SIDE PLATE (L)	SIDE PLATE (R)	BRACKET	Part Name & Descriptions	
1	4	4	ω	1 s	_		_	_	ω	ω	_	4	4		တ	_	_	s S	is	15	_	_		Q'ty	
																							-		1
						-	-	٠.										١.		Pape.				ZD	

18

 $\underline{\underline{\Lambda}}$ Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.

DENON



NIPPON COLUMBIA CO., LTD.
No. 14-14, 4-CHOME AKASAKA,
MINATO-KU, TOKYO 107 JAPAN
TEL: 03-584-8111
TLX: JAPANOLA J22591
CABLE: NIPPONCOLUMBIA TOKYO

Printe

					1										1.										
1 4	_	ယ	S	 	_		_	_	ω	ω	_	4	4	_	6	_	_	1 _s	1s	1s	_	_	_	4,0	
										٠.															_
						Ç	200	88	87	86	85	84	83	82	82	80	79	78	77	₫ 76	75	74	73	No.	Ref
								4770210003	4121667001	4121666002	4630182051	1460648108	4210261004	4610218000	4610136014	4610169094	4610178069	4610178001	4150094001	2050086001	4770076027	1	4121505008	Part No.	
								PUSH RIVET	STOPPER	BRACKET	SPRING	KNOB GUIDE	MINI DAMPER	RUBBER SHEET	INSULATING SHEET (B)	2P TERMINAL BLOCK	WASHER		BASE BRACKET (L)	Part Name & Descriptions					
								2	_	_		-		_	4		ω	_	_			1.	_	Q'ty	

322	321	320	319	318	317	316	315	314	313	312	311	310	309	308	307	306	305	304	303	302	301		No.	
4700023008	WA-07411	4700009022	4711301010	1	ı			4770195005	4730354019	4753005002	1	1	1	1	4756114000	4753100004	4770088002	4730354035	4700009006	4734454038	4770064107	SCRE	Part No.	
PAN SCREW WITH S.W 4×20	WASHER	PAN SCREW WITH S.W 3x6	PAN SCREW 3x4					WASHER	TAPPING SCREW (2) 3×8	TOOTH WASHER ∅8	φ9 WASHER	M9 NUT (SP)	M8 NUT (SP)		NUT-WASHER M4	TOOTH WASHER $\phi4$ (NI)	WASHER ϕ 4.1 (NI)	TAPPING SCREW (2) 3x8 BLACK	PAN SCREW WITH S.W 3x6	TAPPING SCREW (2) TRUS 4×8	FIXING SCREW	SCREWS, NUTS & WASHERS	Part Name & Descriptions	
4	4	_	10	1	1	Į:	1	2	ω	_	_	_	2	1.	_	_	_	<u>3</u>	ω	4	42	Q'ty	Ω'τγ	